CS-532

5.25" ADAPTOR KIT FOR FD-235 SERIES MOUNTING INSTRUCTIONS



CORPORATION: 3-7-3, Naka-cho, Musashino, Tokyo, Japan Phone (0422) 52-5041

CORPORATION OF AMERICA: 7733 Telegraph Road, Montebello,

yright TEAC CORPORATION 1988

California 90640, U.S.A. Phone: (213) 727-7682

APPLICATION

s instruction guide provides assembling method for integration of a TEAC 235 series, 3.5" micro floppy disk drive (hereinafter referred to as the FDD) this TEAC CS-235, 5.25" adaptor kit.

en you connect a TEAC FDD to *IBM PC/XT or AT, we recommend the wing models. The FDD must be purchased separately.

TEAC FD-235 TEAC CS-235 Bezel color models	FD-235F-100 CS-235-00 Black	FD-235F-112 CS-235-03 Gray-AT	FD-235HF-101 CS-235-00 Black	ED-235HE-117 CS-235-03 Grav. AT
User data T	720KB F	720KB F	1.44MB FC	1 44MB E
Informatted ata capacity	1MB	1MB	2/1MB	2/1MB

e 1 Recommended models and bezel color

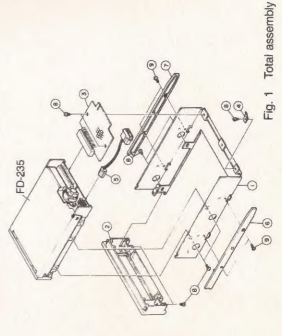
*Note: IBM is a registered trade mark and IBM PC/XT and AT are trade marks of International Business Machines Corporation.

ADAPTOR PARTS LIST AND TOTAL ASSEMBLY DRAWING 2

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Parts Name	Chassis 5"	Front bezel 5", Black	Front begel 5", Gray-AT	PCBA 5" adaptor	Terminal, Faston 187	Power cable Ass'y	Slide rail A (R)	Slide rail B (L)	Screw, 3 × 5 SZMC	Screw, UNC 6-32
Parts Nos.	16153616-00	16788123-00	16788123-03	15532119-00	13189135	13061957-00	16787587-00	16787587-01	16410305	16499142-00
Nos.	+	c	2		4	52	9	7	80	0

Table 2 Parts list of CS-235 kit

"Note: Slide rails are used for assembling in PC/AT.



ASSEMBLING PROCEDURE

Notes for Assembling

Be sure to switch the power off of your system before connecting or discon-

necting the interface cable.

FD-235 must be handled with care so undue force or abnormal strain is not applied to its spindle motor, stepping motor, and printed circuit board.

Never loosen the fixing screws of FD-235 printed circuit board, etc.

Do not touch the surface of FD-235 printed circuit board.

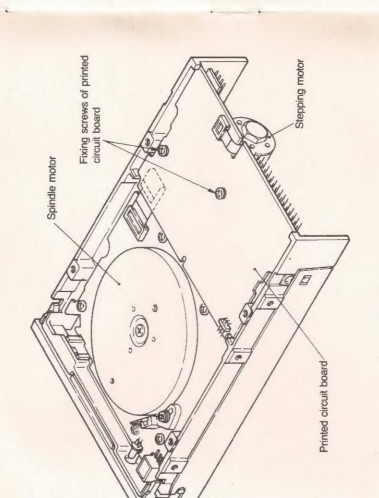


Fig. 2 FD-235 bottom view

3-2. Front Bezel Attachment

Expand the front side of the 5" chassis slightly. Then put in the side hook of the front bezel to the cutting portion of the chassis. Refer to arrow marks in Fig. 3. Tighten two screws from the bottom side, pushing the bezel to the chassis.

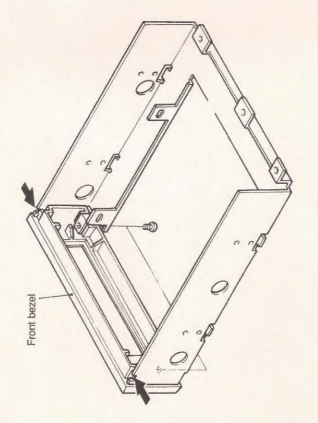


Fig. 3 Front bezel assembling

FD-235 Assembly

the FD-235 to the back side of the bezel and tighten four screws $(3\times5\,\text{SZMC})$ each side.

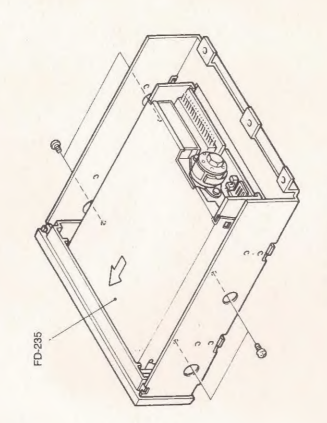


Fig. 4 FD-235 assembling

3-4. Slide Rails Attachment

Attach the slide rails A (right side) and B (left side) by four screws (UNC 6-32) as shown in Fig. 5, when required.

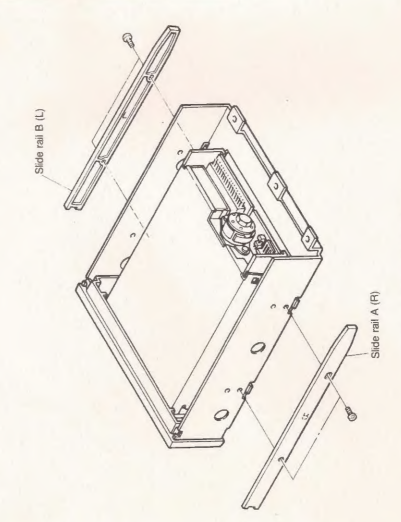
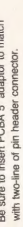


Fig. 5 Slide rails attachment

PCBA 5" adaptor and Faston terminal mounting

ect the PCBA 5" adaptor and FD-235 by pin header connector. Then fix the A and Faston terminal to the chassis by three screws as shown in Fig. 6. ect the power cable to the FD-235 power connector.

Be sure to insert PCBA 5" adaptor to match



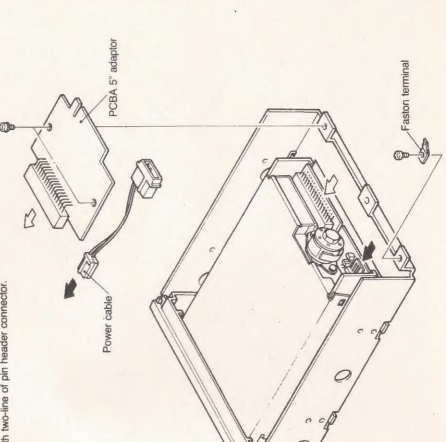


Fig. 6 Assembling of PCBA 5" adaptor and Faston terminal

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3-6. Complete Assembly

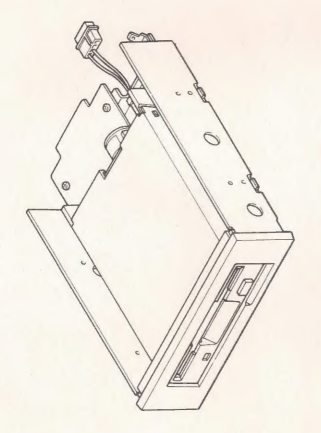


Fig. 7 Complete assembling

Straps on PCBA 5" Adaptor

following shows the function of the straps (short bar) on the PCBA 5" adaptor

To host side through adaptor PCBA pin No. 34 From FD-235 pin No. 34 - Strap posts ST OP

Straps on PCBA 5" adaptor Fig. 8

ST strap

When this strap is on-state, output signal from interface pin No. 34 of FD-235 s connected to the same pin No. of the PCBA 5" adaptor.

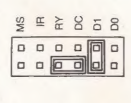
OP strap When this strap is on-state, pin No. 34 of the PCBA 5" adaptor keeps open ondition.

strap setting at delivery: ST side shorted

3-8. Straps on FD-235 for PCAT connection

When you connect the FDD to IBM PC AT, verify that the following straps are correctly set before operation. Refer to the specification of FD-235 as to the details of strap function.

D1 and RY/DC-Left must be shorted. (1) FD-235F-100/112



(2) FD-235HF-101/117 D1 and OP must be shorted.

